

L Number	Hits	Search Text	DB	Time stamp
-	2	("20020129068").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 10:53
-	286	stroke same tim\$3 same coordinate same (pen stylus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 10:56
-	0	(stroke same tim\$3 same coordinate same (pen stylus)) same (email (electronic adj mail))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 11:04
-	82	stroke with tim\$3 with coordinate with (pen stylus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 13:12
-	2	(stroke with tim\$3 with coordinate with (pen stylus)) same speed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 11:02
-	0	(stroke with tim\$3 with coordinate with (pen stylus)) with document	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 11:03
-	0	(stroke with tim\$3 with coordinate with (pen stylus)) same document	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 11:03
-	12	ink same (pen stylus) same (email (electronic adj mail))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 11:05
-	4251	stroke with tim\$3 with speed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 13:12
-	16	(stroke with tim\$3 with speed) with (pen stylus)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/01 13:40
-	1	(MAINTAINS3 KEEP\$3) SAME RELATIVE SAME POSITION SAME INK SAME TEXT	USPAT; EPO; JPO; DERWENT; IBM_TDB	2004/04/02 08:32
-	462	715/530.cccls.	USPAT	2004/04/02 19:10
-	649	715/500,526.CCLS.	USPAT	2004/04/02 19:10
-	855	709/206.CCLS.	USPAT	2004/04/02 08:43
-	2	(("6272508") or ("6507855")).PN.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/02 13:58
-	1		USPAT	2004/04/02 13:14
-	1		USPAT	2004/04/02 13:15
-	1		USPAT	2004/04/02 13:17
-	1		USPAT	2004/04/02 13:18
-	1		USPAT	2004/04/02 13:18
-	1		USPAT	2004/04/02 13:18
-	1		USPAT	2004/04/02 13:19
-	1		USPAT	2004/04/02 13:43

-	2	(meaning\$3 with documentation) with (sentence paragraph text)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 13:59
-	56	meaning\$3 with documentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:06
-	31	parameter with descri\$6 with documentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:15
-	0	parameter with (how adj to) with documentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/04/02 14:16
-	0	parameter with (how adj to) with instruction	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:16
-	0	parameter same (how adj to) same instruction	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:16
-	0	parameter same (how adj to) same help	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:17
-	0	instruction same (how adj to) same help	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:18
-	0	comment same (how adj to) same help	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:17
-	0	text same (how adj to) same help	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:17
-	705	instruction same (how ) same help	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:18
-	188	instruction with (how ) with help	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:18
-	5	(instruction with (how ) with help) same parameter	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:20
-	26	balloon same descri\$6 same parameter	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2004/04/02 14:29

-	521	maintenance same instruction same parameter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/02 14:29
-	0	(maintenance same instruction same parameter) same html	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/02 14:29
-	15	(maintenance same instruction same parameter) same documentation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/02 14:30
-	16	(maintenance same instruction same parameter) same document	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/02 14:31
-	28	5901286.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/04/02 14:32
-	462	715/530.cccls.	USPAT	2004/04/02 19:10

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
1	US 20040051847 A1	20040318	Device and method for imaging, stimulation, measurement and therapy, in particular for the eye	351/200	Vilser, Walthard	US 20040051847	<input type="checkbox"/>
2	US 20040015556 A1	20040122	Software-based process/issue management system	709/206	Chopra, Renu	US 20040015556	<input type="checkbox"/>
3	US 20040010425 A1	20040115	System and method for integrating clinical documentation with the point of care treatment of a patient	705/3	Wilkes, Gordon J. et al.	US 20040010425	<input type="checkbox"/>
4	US 20040001095 A1	20040101	Method and apparatus for universal device management	345/771	Marques, Todd	US 20040001095	<input type="checkbox"/>
5	US 20030236625 A1	20031225	Managing an environment according to environmental preferences retrieved from a data storage medium	702/2	Brown, Michael Wayne et al.	US 20030236625	<input type="checkbox"/>
6	US 20030229614 A1	20031211	Hand-held data entry system and method for medical procedures	707/1	Kotler, Howard S.	US 20030229614	<input type="checkbox"/>
7	US 20030202638 A1	20031030	Testing an operational support system (OSS) of an incumbent provider for compliance with a regulatory scheme	379/15.01	Eringis, John E. et al.	US 20030202638	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
8	US 20030191627 A1	20031009	TOPOLOGICAL METHODS TO ORGANIZE SEMANTIC NETWORK DATA FLOWS FOR CONVERSATIONAL APPLICATIONS	704/9	AU, LAWRENCE	US 20030191627	<input type="checkbox"/>
9	US 20030187620 A1	20031002	Identification of channels and associated signal information contributing to a portion of a composite eye diagram	702/189	Nygaard, Richard A. JR. et al.	US 20030187620	<input type="checkbox"/>
10	US 20030182163 A1	20030925	System for patient intervention assistance and evaluation	705/3	Tice, Bradley P. et al.	US 20030182163	<input type="checkbox"/>
11	US 20030149934 A1	20030807	Computer program connecting the structure of a xml document to its underlying meaning	715/513	Worden, Robert Peel	US 20030149934	<input type="checkbox"/>
12	US 20030115176 A1	20030619	Information system	707/1	Bobroff, Peter James et al.	US 20030115176	<input type="checkbox"/>
13	US 20030086904 A1	20030508	Therapeutic regimen for treating cancer	424/93.2	Rasmussen, Henrik S. et al.	US 20030086904	<input type="checkbox"/>
14	US 20030086903 A1	20030508	Therapeutic regimen for treating cancer	424/93.1	Rasmussen, Henrik S. et al.	US 20030086903	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
15	US 20030086536 A1	20030508	Metrics-related testing of an operational support system (OSS) of an incumbent provider for compliance with a regulatory scheme	379/15.02	Salzberg, Alan J. et al.	US 20030086536	<input type="checkbox"/>
16	US 20030037291 A1	20030220	Method, system and program for handling errors occurring in function calls	714/38	Goldsmith, Kevin Scott et al.	US 20030037291	<input type="checkbox"/>
17	US 20030028540 A1	20030206	Web-based architecture	707/100	Lindberg, Henrik et al.	US 20030028540	<input type="checkbox"/>
18	US 20030003988 A1	20030102	Method and apparatus for planning and customizing a gaming experience	463/21	Walker, Jay S. et al.	US 20030003988	<input type="checkbox"/>
19	US 20020146018 A1	20021010	System for providing wireless application protocol-based services	370/401	Kailamaki, Kari et al.	US 20020146018	<input type="checkbox"/>
20	US 20010004098 A1	20010621	ADVANCED TECHNOLOGY PROPULSION STUDY	244/172	SMITH, BOYD E. et al.	US 20010004098	<input type="checkbox"/>
21	US 6678355 B2	20040113	Testing an operational support system (OSS) of an incumbent provider for compliance with a regulatory scheme	379/22	Eringis, John E. et al.	US 6678355	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
22	US 6668235 B2	20031223	Identification of channels and associated signal information contributing to a portion of a composite eye diagram	702/73	Nygaard, Jr., Richard A et al.	US 6668235	<input type="checkbox"/>
23	US 6636808 B1	20031021	Managing an environment via a universally accessible server system	702/3	Brown, Michael Wayne et al.	US 6636808	<input type="checkbox"/>
24	US 6636585 B2	20031021	Metrics-related testing of an operational support system (OSS) of an incumbent provider for compliance with a regulatory scheme	379/22	Salzberg, Alan J. et al.	US 6636585	<input type="checkbox"/>
25	US 6622115 B1	20030916	Managing an environment according to environmental preferences retrieved from a personal storage device	702/183	Brown, Michael Wayne et al.	US 6622115	<input type="checkbox"/>
26	US 6604023 B1	20030805	Managing an environment utilizing a portable data processing system	700/276	Brown, Michael Wayne et al.	US 6604023	<input type="checkbox"/>
27	US 6535898 B1	20030318	Fast floating-point truncation to integer form	708/204	Yuval, Gideon A.	US 6535898	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
28	US 6450955 B1	20020917	Monitoring user health as measured by multiple diverse health measurement devices at a portable computer system	600/300	Brown, Michael Wayne et al.	US 6450955	<input type="checkbox"/>
29	US 6440068 B1	20020827	Measuring user health as measured by multiple diverse health measurement devices utilizing a personal storage device	600/300	Brown, Michael Wayne et al.	US 6440068	<input type="checkbox"/>
30	US 6377577 B1	20020423	Access control list processing in hardware	370/392	Bechtolsheim, Andreas V. et al.	US 6377577	<input type="checkbox"/>
31	US 6289316 B1	20010911	Progress notes model in a clinical information system	705/3	Aghili, Houtan et al.	US 6289316	<input type="checkbox"/>
32	US 6163856 A	20001219	Method and apparatus for file system disaster recovery	714/4	Dion, David et al.	US 6163856	<input type="checkbox"/>
33	US 6144999 A	20001107	Method and apparatus for file system disaster recovery	709/219	Khalidi, Yousef A. et al.	US 6144999	<input type="checkbox"/>
34	US 6115646 A	20000905	Dynamic and generic process automation system	700/181	Fiszman, Sergio Adrian et al.	US 6115646	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
35	US 6108696 A	20000822	Method and apparatus to connect a general purpose computer to a special purpose system	709/217	Mendhekar, Anurag et al.	US 6108696	<input type="checkbox"/>
36	US 6071317 A	20000606	Object code logic analysis and automated modification system and method	717/128	Nagel, Robert H.	US 6071317	<input type="checkbox"/>
37	US 6026396 A	20000215	Knowledge-based moderator for electronic mail help lists	707/4	Hall, Robert J.	US 6026396	<input type="checkbox"/>
38	US 5986673 A	19991116	Method for relational ordering and displaying multidimensional data	345/649	Martz, David R.	US 5986673	<input type="checkbox"/>
39	US 5909679 A	19990601	Knowledge-based moderator for electronic mail help lists	707/4	Hall, Robert J.	US 5909679	<input type="checkbox"/>
40	US 5856931 A	19990105	Method and system for identifying, organizing, scheduling, executing, analyzing and documenting detailed inspection activities for specific items in either a time-based or on-demand fashion	702/182	McCasland, Martin	US 5856931	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
41	US 5544842 A	19960813	Apparatus and method for the conversion of a three crew member aircraft cockpit to a two crew member aircraft cockpit	244/1R	Smith, Edward et al.	US 5544842	<input type="checkbox"/>
42	US 4971643 A	19901120	Method for retreading and partially replacing the belt of a pneumatic vehicle tire having a radial carcass tire body	156/96	Entmayr, Peter et al.	US 4971643	<input type="checkbox"/>
43	US 4951190 A	19900821	Multilevel menu and hierarchy for selecting items and performing tasks thereon in a computer system	700/83	Lane, Leslie A. et al.	US 4951190	<input type="checkbox"/>
44	US 4843538 A	19890627	Multi-level dynamic menu which suppresses display of items previously designated as non-selectable	700/83	Lane, Leslie A. et al.	US 4843538	<input type="checkbox"/>
45	US 4805089 A	19890214	Process control interface system for managing measurement data	700/83	Lane, Leslie A. et al.	US 4805089	<input type="checkbox"/>
46	US 4800485 A	19890124	On-line documentation facility	707/104.1	Ackroff, John M. et al.	US 4800485	<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
47	US 4679137 A	19870707	Process control interface system for designer and operator	700/83	Lane, Leslie A. et al.	US 4679137	<input type="checkbox"/>
48	US 4663704 A	19870505	Universal process control device and method for developing a process control loop program	700/83	Jones, Donald J. et al.	US 4663704	<input type="checkbox"/>
49	US 4591967 A	19860527	Distributed drum emulating programmable controller system	700/3	Mattes, Donald A. et al.		<input type="checkbox"/>
50	US 3845289 A	19741029	METHOD AND APPARATUS EMPLOYING AUTOMATIC ROUTE CONTROL SYSTEM	701/117	French, Robert L.		<input type="checkbox"/>
51	JP 63244262 A	19881011	DATA PROCESSOR		KAMATA, HIDEAKI et al.		<input type="checkbox"/>
52	NNRD431123	20000301	USE OF KERNEL INSTRUMENTATION TO ENHANCE JAVA METHOD INVOCATION ANALYSIS				<input type="checkbox"/>
53	NN9512189	19951201	Improved Measure of Readability				<input type="checkbox"/>
54	NN80112493	19801101	Error Log Analysis. November 1980.				<input type="checkbox"/>

	Document ID	Issue Date	Title	Current OR	Inventor	Image Doc. Displayed	PT
55	JP 200327 1580 A	2003092 6	Documentation assistance apparatus has edit control unit that edits contents of document based on meaning relationship between themes extracted from sentences of document			JP 2003271580 A	<input type="checkbox"/>
56	US 650785 5 B1	2003011 4	Method and apparatus for extracting data from files	715/513	Stern, Thomas A.	US 6507855	<input type="checkbox"/>